

GP-301388

VEHICLE REMOTE STARTING SYSTEM SHUTOFF

ABSTRACT OF THE DISCLOSURE

A remote starting system shutoff system and method for a vehicle includes a vehicle power plant and a remote starting system that is connected to the vehicle power plant. A transmitter actuates the remote starting system to start the vehicle power plant. A vehicle hazard switch in the passenger compartment of the vehicle has first and second positions. When the hazard switch is in the first position, the vehicle power plant can be started using the transmitter. After the vehicle power plant is started, the remote starting system turns the vehicle power plant off if the hazard switch transitions from the first position to the second position. Remote starting is disabled anytime that the switch is in the second position. The transmitter is preferably a radio frequency transmitter. The vehicle power plant is selected from the group of internal combustion engines, diesel engines, hybrids and fuel cells.

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